CMX512-4400



The CMX512-4400 is a 512 MByte, two-bank, ultra-performance DDR SDRAM DIMM screened specifically for gaming applications. XMS4400 memory is intended for use on ultra-overclockable motherboards based on the Intel 875P "Canterwood" chipset. This part delivers outstanding performance at very high clock speeds. It has been tested extensively in a variety of motherboards commonly used in gaming rigs. This memory has been verified to operate at DDR550 (275 MHz, 3-4-4-8). This module is also available in matched pairs of "TwinX" modules tested as a set in a dual channel DDR motherboard. Side-by-side comparison indicates that this is one of the fastest DDR modules available in the world.



TEST SPECS

- Each module is tested in an Asus P4C800-E motherboard at DDR550 (275 MHz)
- ▶ Tested at JEDEC-standard latency settings (3-4-4-8) at 2.75V
- SPD programmed at JEDEC PC3200 values

FEATURES

- 512 Megabytes of memory
- Implemented using 32M x 8 DDR SDRAMs
- ▶ 100% tested at DDR550 (275 MHz) in high performance motherboards
- Benchmarked over multiple chip sets, processors, and motherboards
- Legendary Corsair reliability and

The Fine Print: Every part is tested in Corsair's factory at 275MHz, but your actual results may vary depending on the overclocking margin of your CPU and motherboard. Newer motherboards may be used for production test as they become available. Corsair may periodically update the part with newer RAM revisions of same or greater performance. RAM used on the module may change without notice. © December, 2003 Corsair Memory, Inc.

www.corsairmemory.com toll free: 888-222-4346 international: 510-657-8747

